Source: Fatheratical Reviews.

Vol 12 No. 5

KANTOROVICH, L. V. and KRYLOV, V. I. ID NUMBER 941590

Priblizhennye metody vysshego analiza. 3d ed. Moscow, 1950. 695p.

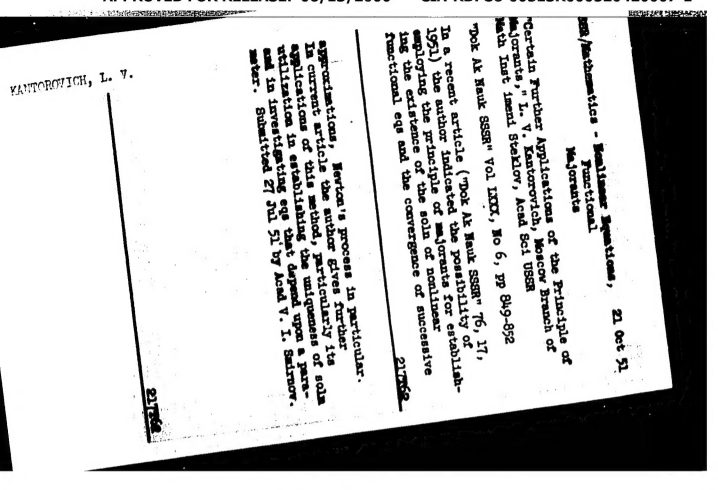
Book dealing with mathemathical physics, approximation of integral equations, variational methods, and other mathemathical approximations; published as a Govt. Technical-Theoretical Literature Edition.

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R00052042000

Calculation of efficient cutting of industrial materials
Leningradshoe gazetno-zhurnal'noe i knizhnoe izd-vo, 1951.

197 p. (52-40222) TA183.K33

ANTOROVICH, L.V.	188755	
Semi-Ordered Groups and Spaces (Contd) Spaces (Contd) Spaces (Contd) Spaces (Contd) Limear operators in K-groups; normal K-groups; regular operators in K-groups and K-gro	**Best-Ordered Groups and Linear Semi-Ordered Spaces," L. V. Kantorovich, B. Z. Vulikh, A. G. Finsker **Considers K-groups, their definition and properties; convergence to K-groups; expansion of K-groups into components; videning of K-groups; k-spaces and K-linears; immersion of K-groups into K-spaces, integral representation of elements of K-space with unity; construction of continuous functions in K-spaces, and multiplication of 18075	



PHASE I BOOK EXPLOITATION 1007

Kantorovich, Leonid Vital'yevich and Krylov, Vladimir Ivanovich

Priblizhennyye metody vysshego analiza (Approximation Methods of Higher Analysis) 4th ed. Moscow, Gostekhizdat, 1952. 695 p. 25,000 copies printed.

Ed.: Akilov, G.P.; Tech. Ed.: Volchok, K.M.

PURPOSE: This book is intended for scientific workers in mathematical physics, mechanics and other applied sciences.

COVERAGE: The book is a systematic presentation of the approximate solution of problems of mathematical physics, mechanics and other applied sciences. It includes methods of representing the solution of a problem in the form of infinite series, relaxation methods and variational methods. A large part of the book is devoted to problems of conformal mapping and their application in the solution of fundamental problems of mathematical physics and other applied sciences. Methods of approximate solution of an

Card 1/17

Approximation Methods of Higher Analysis 1007

integral equation of the Fredholm type and the application of integral equations to the solution of the Dirichlet problem are studied. Many illustrative examples are given. Chapters 1, 2 and 4 were written by L.V.Kantorovich, Chapters 3, 6, 7 and part of Chapter 5 were written by V.I.Krylov, and section 10 of Chapter 5 was written by N.P.Stenin. There are no references.

TABLE OF CONTENTS:

Preface to Third Edition	8
Preface to Second Edition	10
Ch. I. Methods Based on the Representation of a Solution in the Form of an Infinite Series 1. Fourier method	
1. Dirchlet problem for a rectangular region	11
 Dirchlet and Neumann problems for a ring region in the case of a Laplace equation 	23
3. Example of the biharmonic problem	27
Card 2/17	

KANTOROVICH, Leonid Vital verich; ERYLOV, Vladimir Ivanovich; CHERNIN, Kalman Teremeyevich; AKILOV, G.P., redaktor; Volchok, K.M. tekhnicheskiy redaktor.

> [Tables for the maserical solution of boundary problems in the theory of harmonic functions] Tablitey dlia chislennogo reshemila granichnykh sadach teorii garmonicheskikh funkteil. Momiia granichnykh sadach teorii garmunica-skva, Gos.isd-vo tekhniko-teoret.lit-ry, 1956. 462 p. (MIRA 10:6)

(Harmonic functions)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

MANTOROVICH, L.V.

SUBJECT

PERIODICAL

USSR/WATHEWATICS/Functional analysis KASTOROVIČ L.V.

CARD 1/1 PG - 474

AUTHOR TITLE

On integral operators.

Uspechi mat. Hauk 11, 2, 3-29 (1956)

reviewed 1/1957

The author preved some theorems on integral operators. The theorems are generalizations of those assertions on integrals of potential type which Sobolev has used for the proof of his "imbedding theorems" (Mat.Sbornik, n. Ser. 2, fasc.3, (1937)). The obtained theorems on integral operators are used in order to prove Sobolev's inequation and the mentioned imbedding

APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R00052042000

AND THE PROPERTY OF THE PROPER

KANTOROVICH, L.V., PADDRYEV, D.K.

Isidor Pavlovich Matanson; on the occasion of the 50th anniversary of his birth. Usp.mat.nauk 11 no.4:193-196 J1-Ag 156. (Matanson, Isidor Pavlovich, 1906-) (NLRA 9:11) (Bibliography--Mathematics)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

Procedure for numerical and analytic calculations on programming computers. Izv. AN Art. JSR. Ser. fis. -mat. nauk 10 no.2: ?-16 '57.

(ELBA 10:3)

1. Leningradukoye otdeleniye Hatematicheskogo instituta AH SSSR.

(Electronic calculating rechines) (Linuar programming)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

Some further applications of Mewton's approximation method to functional equations (with summary in English). Vest. LSU 12 no.7:68-103 *57. (MLRA 10:6)

(Functional equations) (Approximate computation)

CONTRACTOR BEALT BEALTH STREET FOR THE STREET FOR

AUTHOR: TITLE:

KANTOROVIOH, L. V.

PA - 3031

PERIODICAL

On a Mathematical Symbolism which is Convenient for Carrying out Computations by Means of Machines. (Ob odnoy matematicheskoy simbolike, udobnoy pri provedenii vychisleniy na mashinakh, Russian) Doklady Akademii Nauk SSSR. 1957, Vol 113, Nr 4, pp 738-741 (U.S.S.R.)

Received: 6 / 1957

Reviewed: 7 / 1957

ABSTRACT:

It is necessary to develop practical, convenient, and universal methods for the introduction of numerical, analytical, logical and also other problems into electronic computers. Also uniform methods are needed for carrying out these computations. For this purpose the following three problems have to be developed: 1.) Introduction of a uniform symbolism. Such a symbolism has to be universal, exact, unequivocal, compact and easy to use in machines. 2.) Development of convenient forms of writing on the material to be used in the machine.

3.) Development of uniform methods for the working out of the mathematical problem without taking account of its concrete contents. Schemata: The various (finitely numerous) mathematical objects are described independently of their nature (numbers, vectors, functions, operators, etc.) with whole numbers. As a basic form for the recording of a certain mathematical specification an abstract scheme is selected which defines the relations between the individual objects. The operators are best included within a number of elements of the "field" of the objects. The notion of an "explicit" scheme is defined,

Card 1/2

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

On a Mathematical Symbolism which is Convenient for Carrying out Computations by Means of Machines.

as well as that of the "solution of the scheme". The elements of an explicit scheme are transformed in a natural manner into a partly Simplifications and Transformed.

Simplifications and Transformations of the Scheme: The author discusses some concrete operations connected with the treatment of abstract schemes.

Analytical Transformations: The programs of the general transformations of the schemes can be used for various analytical computations carried Commutations of computers.

Computations: A universal program for the computation of the values of an explicit scheme can be constructed within a certain program. Various fields of application for this general computing process are described. (No Illustrations).

ASSOCIATION: PRESENTED BY: SUBMITTED: AVAILABLE:

Leningrad Department of the Mathematical Institute "V.A.STERIOV" 24-9-1956

Library of Congress

Card 2/2

THE REPORT OF THE PROPERTY OF

THUTOROUGH.

AUTHOR:

Kantorovich, L.V.

20-3-4/59

TITLE:

On the Methods for Analyzing Some Extreme Problems of Production Schedules. (O metodakh analiza nekotorykh ekstremal'nykh planovo-

PERIODICAL:

Doklady Akad. Nauk SSSR, 1957, Vol. 115, Nr 3, pp. 441-444 (USSR)

ABSTRACT:

The methods of analyzing the mathematical models of the corresponding problems are of essential use to the investigation of problems connected with the establishment of a rational plan for the best utilization of the resources and for the maximum output of production. One may have 1 short of final products, m sorts of intermediate products and n sorts of production factors. One may further .

have N technological manufacturing processes. Any of these processes $x_s(s=1,\ldots,N)$ is characterized by the three vectors $x_s(s)(x_1^{(s)},\ldots,x_n^{(s)})$, $x_s^{(s)}(y_1^{(s)},\ldots,y_m^{(s)})$, $x_s^{(s)}(z_1^{(s)},\ldots,z_n^{(s)})$

The components of these vectors indicate the production volume of the final products, of the intermediate products or of the manufacturing factors. The admissible plans are defined as positive linear combinations of the main processes, i.e. the plan P is defined by the vector P(p1,...pn). The plan shall be determined under the following conditions. 1) The expenditure of production factors is limited by a certain vector given here. 2) No consumption of

Card 1/2

On the Methods for Analyzing Some Extreme Problems of Production 20-3-4/59

intermediate products takes place. 3) The volume of the final production shall reach a maximum under consideration of an assumed assortment. A corresponding theorem and some consequences following from it are given. Various methods based on the use of "solving factors" can be used for the effective solution of problems of the construction of an optimum plan. These methods then furnish the characteristic of the optimum plan. For the simultaneous determination of the optimum plan and the system of the factors various processes of successive approximation can be used: 1) Successive improvement of the plan, 2) approximation by conditionally optimum plans. 3) Approximation to the system of the factors and to the plan by the introduction of bilateral limits for the value of the factors. There are 7 references, 5 of which are Slavic.

ASSOCIATION: Leningrad Branch of the Mathematical Institute AN USSR imeni V.A. Steklov. (Leningradskoye otdeleniye Matematicheskogo instituta

PRESENTED:

March 5, 1957, by Kolmogorov, A.N., Academician. March 4, 1957

SUBMITTED:

AVXILABLE:

Library of Congress.

Card 2/2

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

AUTHOR:

KASTOROVICE, L.V., RUSINSETEIN, G.Sh.

20-6-2/48

TITLE:

On a Function Space and Some Extremal Problems (Ob odnom

funktsional!non prostranstve i nekotorykh ekstransl'nykh sadachakh)

PERIODICAL: Doklady Akad. Wauk. 1957, Vol. 115, Mr. 6,pp.1058-1061 (USSR) The authors consider the linear normalised space (D(B) of the completely additive functions being defined on the family B of Borel's sets of an arbitrary metrical compactum R. In deviation of the usual nerm the authors introduce a norm which essentially uses the metric of R. Here it is stated that the space conjugated to $\Phi(B)$ consists of the functions defined on B, and satisfying the Lipschitz condition Lip'. With the aid of the introduced

space several extremal problems are solved. The considered problems (displacement of masses, plan of operation) are already treated

several times by Kantorovich [Ref 2 , 3 , 5] .

ASSOCIATION: Leningrad Briof the Metho Inst.in.V.A. Steklov, AN USSR (Leningradskove otdeleniye matematicheskogo instituta im. V.A.Steklova A.H.SSSR,

SUBMITTED: March 26, 1957

AVAILABLE: Library of Congress

Aph jokorch, L. b.

CARD 1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

Kantorovich, J.V.

AUTHOR:

A.B. (only initials given)

2-58-3-15/17

THE RESERVE THE PROPERTY OF TH

TITLE:

In the Statistical Section of the Moscow House of Scientists of the USSR Academy of Sciences (V statisticheskoy sektsii Moskovskogo doma uchënykh Akademii mauk SSSR)

PERIODICAL:

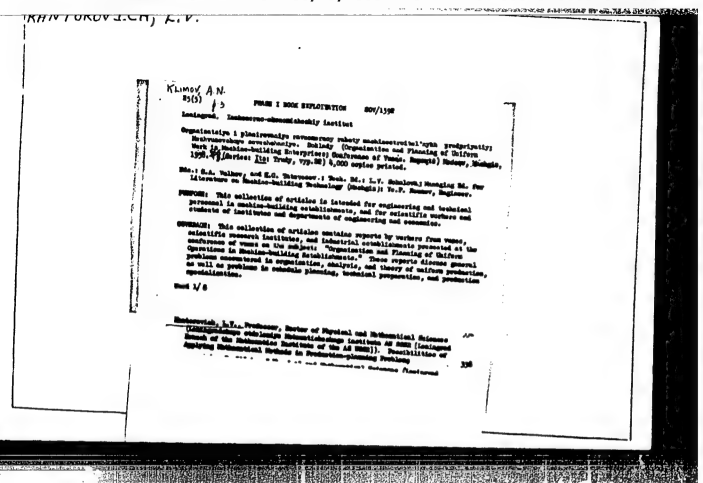
Vestnik Statistiki, 1958, Nr 3, pp 87-88 (USSR)

ABSTRACT:

The article is a report on a paper entitled "Linear Programming - a New Method of Finding the Optimal Solution of Economic Problems", read in January 1958 to the section by Ya.P. Gerchuk. The purpose and method of linear programming are briefly described and the claim is made that the mathematical method of determining the optimum allocation of economic resources now known as "linear programming" was first proposed in 1939 by the Leningrad mathematician, Professor L.V. Kantorovich, who published a pamphlet on it through the Leningrad University entitled "Mathematical Methods of Organizing and Planning Production".

Card 1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"



"Mathematical Methods in Economic Flanning Tasks" (10 May 1957)

pager presented at the Seminars on Cybernetics at Moscor University during the 1956-57 school year.

Problemy Kibernetiki, No. 1, 1958

AUTHOR:

KANTOROVICH.L.V., NATANSON, I.P.

43-7-1/18

TITLE:

Grigoriy Mikhaylovich Fikhtengol'ts (on his 70th Rirthday) (Grigoriy Mikhaylovich Fikhtengol'ts (a semidenyatiletiyu so

dnya rozhdeniya))

PERIODICAL: Vestnik Leningradskogo Universiteta, Seriva Matematiki, Mekhaniki i Astronomii. 1958, Nr 7 (2), pp 5-13 (USSR)

ABSTRACT:

This paper consists of seven sections. 1. Short career of life of Fikhtengol'ts, born 1888; 2. his papers on real functions being representable as integrals with a parameter; 3. his papers on the superposition of absolutely continuous real functions. on extremal values of continuous and additive set functions and on the closedness and completeness of function systems; 4. his papers on the representability of harmonic and holomorphic functions, respectively, by Poisson-Stiltjes and Cauchy integrals respectively; 5. his papers on functional analysis; 6. his book of higher analysis (3 volumes - 2500 pages) and other books; 7.8.9. his pedagogic, organizing and public activity. The paper contains a photo of Fikhtengol'ts and a list of publications of 39 papers, 21 of which are Slavic.

AVAILABLE: Library of Congress

Card 1/1

1. Biography 2. Mathematics 3. Functions-Theory

AUTHOR: CONTRACT., RUBINSHTEYN, G.Sh.

43-7-7/18

TITLE:

On a Space of Completely Additive Functions (Ob odnom

prostranstve vpolne additivnykh funktsiy)

PERIODICAL: Vestnik Leningradskogo Universiteta, Seriya Matematiki, Mekhaniki

i Astronomii, 1958, Nr 7 (2), pp 52-59 (USSR)

ABSTRACT:

The present paper contains the proofs for the results announced recently by the authors [Ref.3]. The definition of the norm

deviating from the usual manner was already proposed by

Kantorovich [Ref.4] in 1942 for the investigation of displacements of masses and seems to be very suitable for special

problems of applications.

6 Soviet and 2 foreign references are quoted.

SUBMITTED:

27 January 1958 AVAILABLE: Library of Congress

Card 1/1

1. Functions-Theory 2. Functions-Applications

A CONTRACT OF THE PROPERTY OF

KANTOROVICH, Leonid Vital yevich; NIMCHINOV, V.S., akademik, otv.red.;

[Linear programming for the best utilisation of resources]
Ekonomicheskii raschet(nailuchshego ispol*zovaniia resursov.)
Moskva, Isd-vo Akad.nauk SSSR, 1959. 343 p. (MIRA 12:11)

1. Chlen-korrespondent AN SSSR (for Kantorovich).
(Linear programming)

16(1)

PHASE I BOOK EXPLOITATION

SOV/3044

Kantorovich, Leonid Vital'yevich, and Gleb Pavlovich Akilov

Funktsional'nyy analiz v normirovannykh prostranstyakh (Functional Analysis in Normed Spaces) Moscow, Fizmatgiz, 1959. 684 p. 6,000 copies printed.

Ed.: B. M. Makarov; Tech. Ed.: R. G. Pol'skaya.

PURPOSE: This book is intended for students specializing in mathematical analysis and computer mathematics.

COVERAGE: The book treats the theory of normed spaces, the theory of operations, and the theory of functional equations. Linear as well as non-linear operations and equations are discussed. In addition to the general theory, particular functional spaces and operations are considered. In particular, the spaces of differentiable functions of many variables, introduced by S. L. Sobolev, are treated. The Hilbert space and the theory of operators in it are considered as a part of the theory of Banach spaces. Of the other approaches to functional analysis, only

Card-1/8

Functional Analysis (Cont.)

SOV/3044

the theory of linear topological spaces is treated in this book (Ch. XI). In the treatment of functional analysis, particular attention is given to its use in applied analysis for the construction and investigation of approximate methods (Ch. XIV). The authors thank B. M. Makarov, A. N. Baluyev, A. M. Vershik, M. K. Gavurin, I. K. Daugovet, V. P. Il'in, B. A. Samokish, V. N. Sudakov, L. V. Florinskaya, and V. P. Khavin. Standard reference works in functional analysis are listed. There are 145 references: 66 Russian, 35 English, 26 German, 15 French, 2 Italian, and 1 Polish.

TABLE OF CONTENTS:

Foreword

7

PART I. LINEAR OPERATIONS AND FUNCTIONALS

Ch. I. Metric Spaces

1. Basic concepts

2. Completeness and separability

11 18

Card 28

(0) FRANT I BOOK EXPLOITATION SOV/3177 ****STATE OF PORTY NALP, 1917-1957, TON 11 CHESTRYPE STATE, 1917-1957, TON 11 CHESTRYPE STATE, 1917-1957, TON 11 CHESTRYPE STATE, 1917-1957, TON 11 CHESTRAGE, 1959, 1002 p. 5,500 copies of the state	Ligines planting production problem and lines.
	i i

ALEKSANDROY, A.D.; AKILOV, G.P.; ASHNEVITS, I.Ya.; VALLANDER, S.V.;

VLADIMIHOV, D.A.; VULIEN, B.Z.; GABURIN, M.K.; KANTOROVICH, L.V.;

KOLBINA, L.I.; LOZIESKIY, S.M.; LADIZHENSKAYA, O.A.; LIHBIE, YG.V.;

INKITIN, A.A.; MORHALIN, S.G.; MAKAROV, B.M.; MATAHSON, I.P.;

SAFRONOVA, G.P.; SMOLITSKIY, Kh.L.; FADDEYBY, D.K.

Origorii Mikhailovich Fikhtengol'ts; obituary. Vest. LGU 14 no.19:

(Fikhtengol'ts, Grigorii Mikhailovich, 1888-1959)

(Fikhtengol'ts, Grigorii Mikhailovich, 1888-1959)

KONSTANTINOV, B.P.; IMBORIN, A.M., akademik; PEYVE, Ya.V.; IOFTE, A.F., akademik; MIKHAYLOV, A.I., prof.; SATPAYEV, K.I., akademik; ZHUKOV, Ye.M., akademik; LAVMENT'YEV, M.A., akademik; SEMENOV, N.M., akademik; PAYLOVSKIY, Ye.M., akademik; MINTS, I.I., akademik; SISAKYAH, N.M.; ROMASHKIN, P.S.; FEDOROV, Ye.L.; STECHKIH, B.S., akademik; MAYSKIY, I.M., akademik; PAYLOV, Todor, akademik; ARBIZOV, A.Ye., akademik; VASIL'YEV, N.V., doktor ekon.nauk; HEMOUSOV, V.V.; MITIM, M.B., akademik; BLAGONRAVOV, A.A., akademik; KANTOROVICH, L.V.; RYRAKOV, B.A., akademik; MEMCHINOV, V.S., akademik Discussion of the address. Vest. AN SSSR 29 no.4:34-63 Ap '59.

(MIRA 12:5)

1. Chlem-korrespondent AN SSSR (for Konstantinov, Peyve, Sisakyan, (Science)

Morks on appreximate computation. Trudy mat. inst. 53:3-4
Trudy mat. inst. 53:3-4
Trudy mat. inst. 53:3-4
(Appreximate computation)

5

67243

16.4000

16(1),16(2),50(5) AUTHORS:

Kantorovich-L. V. Gorresponding Member SOV/20-129-4-5/68

of the AS USSR, and Gor'kov, L. I.

TITLE:

Some Functional Equations That Arise in Analysing a Single-

Product Economic Model

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 129, Nr 4, pp 732-735 (USSR)

ABSTRACT:

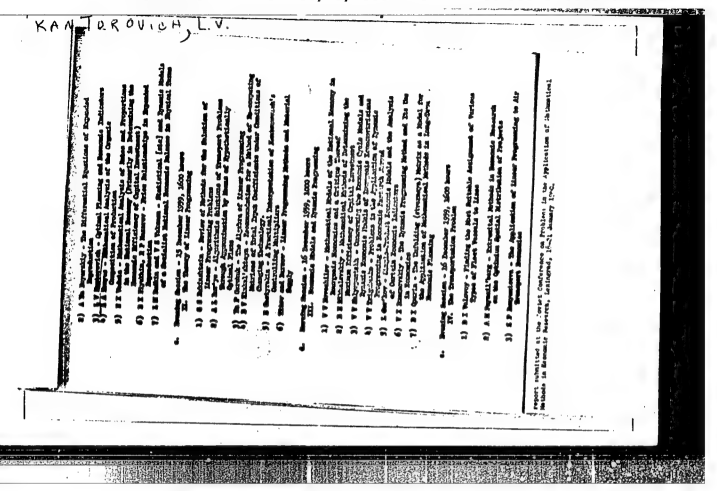
For the investigation of economic processes the authors recommend mathematical models which lead to differential- and integrodifferential equations which can be integrated numerically step by step. Thus it is possible to determine the influence of several factors (parameters of the model) to the economic characteristics of the process. The models may serve also for an examination of the exactness and legality of several methods of calculation usual in economy. Three cases are considered, e.g.: Let t be the time, T(t) be the set of work at one's disposal, R(t) be the raw materials at one's disposal. Let U(R,T) be the set of goods produced in the unit of time. If U(R,T) is assumed to be a homogeneous function, then

(1)

Card 1/2

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1



KORBUT, A.A., mladshiy nauchnyy sotr.; NEMCHINOV, V.S., akademik, otv. red.; KANTOROVICH, L.V., otv. red. toma; CERCHUK, Ya.P., kand. ekon. nauk, dotsent, otv. red. toma; RUBINSHTEYN, G.Sh., kand. fiz.-matem. nauk, dotsent, otv. red. toma; SEREBROVSKIY, L.A., red. izd-va; VOLKOVA, V.V., tekhn. red.

[Works of the Scientific Conference on the Use of Mathematical Methods in Economic Planning and Research] Trudy Nauchnogo soveshchaniia o primeneii matematicheskikh metodov v ekonomicheskikh issledovaniiakh i planirovanii. 1960. Moskva, Izd-vo Akad. nauk SSSR. Vol.4. [Linear programming] Lineinoe programmirovanie. 1961. 126 p. (MIRA 15:1)

1. Nauchnoye soveshchaniye oprimenenii matematicheskikh metodov v ekonomicheskikh issledovaniyakh i planirovanii. 1960.
2. Chlen-korrespondent AN SSSR (for Kantorovich). 3. Moskovskiy
institut stali (for Gerchuk). 4. Leningradskoye otdeleniye Matematicheskogo instituta im. V.A.Steklova AN SSSR (for Korbut).
5. Laboratoriya po primeneniyu matematicheskikh i statisticheskikh metodov v ekonomike Sibirskogo otdeleniya AN SSSR (for
Rubinshteyn).

(Linear programming) (Economics, Mathematical)

KANTOROVICH, Leonid Vital'yavich; KRYLOV, Vladimir Ivanovich;
LUK'YANOV, A.A., tekhm. red.

[Approximate methods of higher analysis]Priblizhonnye metody
vysshego analiza. Izd.5., ispr. Moskva, Fizmatgiz, 1962.

(MIRA 15:11)

(MIRA 15:11)

16,6500

S/199/62/003/005/002/004 B112/B186

AUTHOR:

Kantorovich, L. V.

TITLE:

Some new approaches to computing methods and processing of

observations

PERIODICAL: Sibirskiy matematicheskiy zhurnal, v. 3, no. 5, 1962, 701-709

TEXT: Some new methods of numerical computation are discussed, whereby modern computer and data processing problems can be more adequately solved than by the traditional methods. No new theory is developed but several concrete examples are given to illustrate such operations as determining the value of a polynomial at a given point; determining the bound of a linear form under certain conditions computing the upper and the lower bound of the solution to an algebraic system (for this purpose, an operator of converting the lower into the upper bound is introduced); handling observations by evaluation of inequalities instead of by the traditional Gaussian method of least squares; the inverse problem in potential theory. In the final section of the paper, the completion of instable computation schemes by additional difference inequalities is

Card 1/2

Some new approaches to computing...

S/199/62/003/005/002/004 B112/B186

considered. In one example, e.g. 70 points were measured with a precision $\delta=0.1;\ m_j$ was investigated in 36 points by means of the 36M MM CO (EVM IM SO) type computer of the Academy of Sciences of the USSR.

/B

SUBMITTED: July 2, 1962

Card 2/2

AKILOV, d.P.; VLADIMIROV, D.A.; KANTOROVICH, L.V.; NATANSON, I.P.

Boris Zakharovich Vulikh, 1913 - ; on his 50th birthday. Usp.
mat. nauk 18 no.6:242-243 *63. (MIRA 17:3)

BULAVSKIY, Vladimir Aleksandrovich; RUBINSHTEYN, Gennadiy Shlemovich; KANTOROVICH, L.V., akademik, otv. red.; ZAYTSEVA, I.P., red.

[Several lectures on linear programming] Neskol'ko lektsi! po lineinomu programmirovaniiu. Novosibirsk, Red...!zd. otdel Sibirskogo otd..niia AN SSSR, 1965. 66 p. (MIRA 18:5)

KANTOROVICH, L.V., akademik; ROMANOVSKIY, I.V.

Depreciation allowed for equipment under optimum conditions of use.

Dckl. AN SSSR 162 no.5.1015-1018 Ja '65. (MIRA 18:7)

1. Institut matematiki Sibirskogo otdeleniya AN SSSR i Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova.

L 00365-66 EWT(d)/T/EED-2/EWP(1) IJP(c) BB/GG

ACCESSION NR: AP5021615

UR/0286/65/000/013/0092/0092

AUTHORS: Kantorovich, L. V. Fet, Ya. I. 44

TITLE: Computer system consisting of a general purpose digital computer and a general computer. Class 42, No. 172567

SOURCE: Byulleten' izobretemiy i tovarnykh znakov, no. 13, 1965, 92

TOPIC TAGS: computer system, digital computer

ABSTRACT: This Author Certificate presents a computer system consisting of a general purpose digital computer and a small digital computer. The small computer contains a high speed arithmetic device with an operational manory unit with small capacity of trigger registers, a control microprogram unit, and a semiconstant memory unit for the normal program. To increase the effective response rate of this system by supplying a significant portion of the operations to the small computer, to broaden the class of problem solvable by the system by dividing the functions between the general purpose and small machines, and to utilize in the system any general purpose machine without significant changes in its design, the command decoder output of the general purpose machine is connected through a matching device to the unit input of the blocking trigger whose zero output is Card 1/3

1. 00365-66 ACCESSION NR: AP5021615

connected through a matching device to the cycle pulse gate of the general purpose machine. The command decoder output is connected through a matching device to the first input of a gate whose second input is connected to the zero output of a trigger-distributor. The output of this gate is connected to the first inputs of the beginning address gates of the argument blook in the operational memory unit of the general purpose machine, to the first inputs of the beginning address gates of the normal, subprogram in the semiconstant memory unit of the small machine; and to the first inputs of the cycle number index gates of the normal subprogram. The second inputs of the index gates are connected through a satching device to the digit outpute of the address portion of the possend register of the general ourpose mothing. The butputs of these gates are connected respectively to the one inpits of the eddress register triggers of the operational nemory unit of the general purpose machine. The outputs of these triggers are connected through a matching: device to the address code sisper of the general purpose machine and to the one inputs of the command address register triggers of the small machine. The extputs of these triggers are connected to the address decoder of the semiconstant manager unit of the small mechine and to the one inputs of the orole counter triggers of the normal subprogram. The counter output is connected to the sero inputs of the trigger-distributor and blocking trigger. The outputs of the code shopers of the general purpose mechine are connected through a matching device to the first inputs group of number schristics gates whose second inputs are connected to the

L 00365-66

ACCESSION NR+ APSO21615

.

2

output of the control microprogram device and whose outputs are connected to the inputs of the grithmetic device registers of the small machine. The outputs of the arithmetic device registers are connected to the first inputs of a group of number distribution gates whose second inputs are connected to the output of the control microprogram device and whose outputs are connected through a matching device to the code shaper inputs of the general purpose machine. The output of the cycle generation of the small machine is connected to the first input of gate whose second input is connected to the one input of a synchronizing trigger and whose output'is connected to the first input of a cycle pulse collecting circuit. The output of the cycle generator of the general purpose machine is connected through a matching device to the first input of a gate whose second input is connected to the zero output of the synchronizing trigger and whose output is connected to the second input of the cycle pulse collecting circuit. The inputs of the synchronizing trigger are connected to the outputs of the control microprogram device. The output of the cycle pulse collecting circuit is connected to the input of the microcommand counter of the small machine.

ASSOCIATION: Institut matematiki, SO AN SSSR (Institute of Mathematics, SO AN SSSR)

NO REF SOV: 02Nox63

ENCLA: 0800

SUB CODE: DP

ACC NR: AP7001438

(M,N)

SOURCE CODE: UR/0413/66/000/021/0159/0159

INVENTORS: Kantorovich, L. V.; Fet, Ya. I.; Ilovayskiy, I. V.

ORG: none

TITLE: Summator for simultaneous addition of several binary terms. Class 42, No. 188151 /announced by Institute of Mathematics, Siberian Division AN SSSR (Institut matematiki Sibirskogo otdeleniya AN SSSR)

SOURCE: Izobreteniya, promyshlennyye obrastsy, tovarnyye snaki, no. 21, 1966, 159

TOPIC TAGS: addor, binary number, coincidence Circuit

ABSTRACT: This Author Certificate presents a summator for simultaneous addition of several binary terms with storage of the transfers and accumulation of the results, consisting of single-digit triple-input summators. To increase the response rate, the outputs of the combination circuits of each of the single-type p-digit units of the summator are connected through coincidence circuits digit by digit to the inputs of the intermediate result storage register of the given unit. The outputs of the digit groups of the intermediate result storage register are connected through coincidence circuits and auxiliary storage units digit by digit to the inputs of the corresponding digits of each unit of the summator. The outputs of the new term registers are connected digit by digit to the free inputs of the summator units. To generate the total sum in normal form with minimal additional equipment cost, the

Cord 1/2_

UDC: 681,142,07

ACC NR: AP7001438

lowest output channels of the combination circuit of each unit are connected digit by digit through coincidence circuits to the inputs of the intermediate result storage register of the given unit. The following output channels of the combination circuit of each unit are connected digit by digit through coincidence circuits to the inputs of the intermediate result storage register of the given unit and also to the inputs of the first group of coincidence circuits of the highest unit. The outputs of the corresponding digits of the new term registers are connected to the first inputs of the second group of coincidence circuits of each summator unit. The outputs of the first and second groups of coincidence circuits are connected to the inputs of the corresponding accumulation circuits whose outputs are connected to the free inputs of the corresponding digits of the following highest unit. A storing summation signal is fed to the second inputs of the second groups of coincidence circuits of all units. An assimilation signal is fed to the second inputs of the first groups of coincidence circuits of all units. To increase the response rate, the outputs of the combination circuit of each unit are connected through the first group of coincidence circuits to the inputs of the first intermediate result storage register of the given unit and through the second group of coincidence circuits to the inputs of the second intermediate result storage register of the given unit. The outputs of the first register are connected through the third group of coincidence circuits to the first inputs of the accumulation circuits. The outputs of the second register are connected through the fourth group of coincidence circuits to the second inputs of the accumulation circuits. The inputs of the accumulation circuits are connected digit by digit to the corresponding inputs of the given and following summator units.
SUB CODE: 09/ SUBM DATE: 15Mar65 _Card_2/2

5 (2) AUTHORS:

Kornilov, I. I., Kantorovich, L. Ye. SOV/62-59-6-2/36

TITLE:

Investigation of One Part of the Four-component System Fe-Cr-Ni-Mn

(Issledovaniye chasti chetvernoy sistemy Fe-Cr-Ni-Mn)

PERIODICAL:

Investiya Akademii nauk ESR. Otdeleniye khimicheskikh nauk,

1959, Nr 6, pp 963-970 (USSR)

ABSTRACT:

The phase diagram of the four-component system mentioned in the title is investigated in one section (I) (Fig 3) on the line with constant Ni-content of 10 %, parallel to the Fe-Cr part. Alloys were investigated with variable content of Cr in 6 sections and Mn (Cr 10, 20, 30, 50, 60 and 75 %, and a change of the Mn-content at each of these values in the range of from 0-70 %). Armoo iron, metallic chromium, and electrolytically produced nickel and manganese were the components of the alloys. The chemical composition of the alloys investigated is given in table 1 (Table 2 contains data on their microstructure). With the alloys the microstructure, the strength, the electric resistance, and with some, also their magnetic properties were investigated. The data obtained by these investigations served for constructing

Card 1/2

the diagram of the system. In the iron corner of this diagram the boundaries of the phase ranges & + 7 ,7 and 5, and that of

Investigation of One Part of the Four-component System SOV/62-59-6-2/36 Fe-Cr-Ni-Mn

a number of interlaying ranges were determined. Furthermore, the dependence of the change in strength and electrical conductivity on the composition and the phase construction was investigated. Alloys with a composition of 49.7 % Mn, 38 % Cr, 5 % Ni, 7.3 % iron exhibited the highest ohmic resistance (1.31 \(\text{S} \) \(\text{km}^2 \)). In the system investigated 15 different phase ranges were determined. The most important share in the phase diagram is held by the solid austenite (p) solution with manganese. The phase ranges \(\text{\$\text{\$\text{\$\text{\$m}\$}\$} \) and \(\text{\$

ASSOCIATION:

Institut metallurgii im. A. A. Baykova Akademii nauk SSSR (Institute of Metallurgy imeni A. A. Baykov of the Academy of Sciences, USSR)

SUBMITTED: Card 2/2 September 13, 1957

KANTGROVICH, M.

GASTRIC JUICE

Conference on the use of natural gastric juice. Fiziol. zhur. 38 no. 4, 1952.

Monthly List of Russian Accessions Library of Congress, November 1952. UNCLASSIFIED

IL'TEVICH, A.I.; EASTOROVICH, M.A.; ERASTINA, B.M.; RAPOPORT, B.I.

Analgesia in cancer. Vop. onk. 2 no.1:66-71 '56 (NIRA 9:4)

1. Is Ukraniskogo rentgemc-radiologicheskogo i onkologicheskogo instituta (dir.-dotsent Ye.A. Baslov)

(ENOPIAMS

pain in incurable cases, analgesia)

(ANALGESIA

in incurable cancer)

KANTOROVICH, M.I.

"Operational Calculus and Transient Phenomena in Electrical Circuits" (Operatsionnoye ischisleniye i nestatsionarmyye yavleniya v elektricheskikh tsepyakh). Isd Voyennoy akademii svyasi im Budennogo (Publishing House of Military Academy of Communications imeni Budennyy), 146 pp., 1447

KANTOROVICH. H.M.: FRHYDOVICH. A.I.

A new method for the formation of ureteral fistula. Fixiol. zhur. 45 no.5:623-624 My 159. (MIRA 12:7)

1. Eksperimentalinaya laboratoriya Okruzhnogo voyennogo gospitalya, Petrozavodsk.

(URBTEMS, fistula, exper. technic in dogs (Rus))

KANTOROVICH, M.M.

Data on the characteristics of certain typological aspects of the higher nervous activity in man as determined by means of the vascular reflex method. Biul. eksp. biol. i med. 49 no. 5:20-24 My '60. (MIRA 13:12)

1. Iz eksperimental'noy laboratorii Okrushnogo voyennogo gospitalya, Petrosavodsk. Predstavlena deystvitel'nym chlenom AMN SSSR V.N. Chernigovskim.

(CONDITIONED RESPONSE) (BLOOD VESSELS)

KANTOROVICH, M.M. (Petrozavodsk); FREYDOVICH, A.I. (Petrozavodsk)

Method for study of the urinary bladder. Fiziol. zhur. 46 nc.11: 1417-1419 N '60. (MIRA 13:11) (BLADDER)

Work of an experimental laboratory. Voen.-med.zhur.no.83
78-79 Ag'58. (MEDICAL LABORATORIES)

KANTOROVICH, M. M.

Kantorovich, M. M.

"Determination of the typological features of the nervous system of man by the method of vascular reflexes." Acad Sci Ussr. Inst of Physiology: imeni I. P. Pavlov. Leningrad, 1956. (Dissertation for the Degree of Candidate in Medical Sciences).

Knizhnaya letopis!
No. 21, 1956. Moscow.

ROGOV, A.A.; GORLANOVA, T.T.; KANTOROVICH, M.M.; KOVALEVA, N.T.

Changes in vascular conditioned and unconditioned reflexes in man depending on typological characteristics of the nervous system. Zhur. vys. nerv. deiat. 14 no. 4:602-607 J1-Ag '64. (MIRA 17:12)

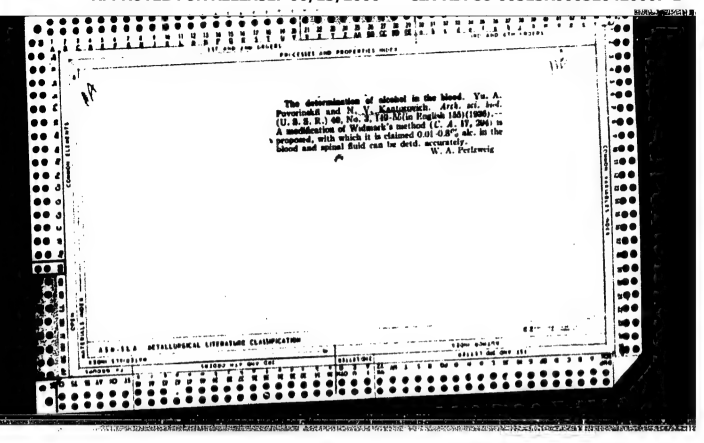
1. Pavlov Institute of Physiology, U.S.S.R.Academy of Sciences, and Military Medical Museum of U.S.S.R. Ministry of Defense, Leningrad.

IVANISHCHEV, O.G., inchemer; KALTOROVICH, M.S., inchemer.

Pressing bushings without further processing. Stroi.i dor.machinostr. 1 no.10:27-29 0 '56.

(Machine-shep practice)

(Machine-shep practice)



The state of the s

KAMTOROVICH, N. V.

32794. AVEUTIS, B. M.; KANTOROVICH, W. V.; i KOVALEV, A. I. Lechyeniye peikhonevrotikov na kurorte koyeara, sbornik nauch.-trudov (Kirgiz. Gos. Med. In-t), T. IV,
1949, s. 66-72

50: letopis' Zhurnal'nykh Statey, Vol. 44, Meskva, 1949

KANTEREVICH, N.F. KANTOROVICH, N.V. Further findings in quinine therapy of schizophrenia. Zh. nevropat. peikhiat., Noskva 52 no.1:49-53 Jan 52. (CLML 21:5) 1. Professor. 2. France.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

USSR/Human and Animal Physiology - Nervous System.

R-12

Abs Jour

KANTORONCH N.V.

: Referat Zhur - Biologiya, No 16, 1957, 71160

Author

: Kantorovich, N.V.

Inst Title

: On the Determination of the Types of Human Higher Nervous

Activity Outside of the Laboratory.

Orig Pub

: Tr. Kirg. med. in-ta, 1956, 8, 387-393

Abstract

: For obtaining further detail: of types of higher nervous activity in man, author proposes a scheme in which a thorough anamnesis is collected from the subject and his relatives, and the object is observed in different situations. Criteria for judgment of the strength, balance, and motility of the nervous process and the interrelation among the signal systems are introduced.

Card 1/1

- 104 -

KANTCROVICH, N.V.; RYBKINA, I.V.

Some cerebral mechanisms in the development of insulin hypoglycemia.
Zhur.nevr. i psikh. Supplement:86 '57. (MIRA 11:1)

1. Iz kafedry psikhiatrii (zav. - prof. N.V.Kantorovich) Kirgiz-ekogo meditsinskogo instituta, Frunse.
(HYPOGLYGEMIA) (IMSULIN) (CONDITIONED RESPONSE)

KANTOROVICH, Nikolay Vital'yevich; DEGTYAREV, B.N., red.; CHOTIYEV, S., tekhn, red.

[Essays on healthy and pathological psychology]Ocherki o zdorovoi i bol'noi psikhike. Frunze, Kirgizgosizdat, 1962. 159 p.

(MIRA 16:4)

(PSYCHOLOGY, PSHYSIOLOGICAL) (PSYCHOLOGY, PATHOLOGICAL)

THE RESERVED THE PROPERTY OF T

KANTOROVICH, N.V. (Frunze)

"positive results in the treatment of certain mental diseases with the aid of the factors of the high-altitude climate."

Report presented at the Scientific Conference devoted to the problems of physiology and pathology in High Altitudes, Ministry of Health Tadzhik SSR and Medical Institute im. Abdul' Ibn-Sino, held in Dushanbe, October 1962. (Zdravookhraneniye Tadzhikstana, Dushanbe, No. 3, 1963, p. 37-39).

KANTOROVICH, R.A.

Method of detection of influensa antigens in the blood and in the masspharyax in patients. Trudy AMW SSSR 28:104-122 153. (MLRA 7:8)

1. Is Otdela virusologii Instituta eksperimental'noy meditsiny AMN SSSR.

(IMPLUMEZA, immunology, antigens & bleed & masopharyax, detection technic) (ANTIGENS AND ANTIBODIES, influence antigens, technic of detection in blood & masopharyax)

KANIOKOVICH, K.A.

Clinical and laboratory characteristics of influencal pneumonia.

Trudy AMI SSSR 28;189-197 28:189-197 153. (MERA 7:8)

1. Is Otdela virusologii statuta spidemiologii in. Pastera i propedevticheskoy terapevticheskoy kliniki I Leningradskogo meditsinskogo instituta in. I.P.Pavlova.

(INFLUENCA, influencal pneumonia)

(PHENIOMIA, influencal pneumonia)

MANTONOTICITATION.

CONTRACTOR OF THE PROPERTY OF

DOWSKAYA, L.V.; KANTOROVICH, R.A.

Changes in the neuromuscular system in experimental encephalomyelitis and poliomyelitis of white mice. Nov.med. no.38:71-76 53. (NERA 7:5)

l. Is kafedry normal'noy fisiologii (saveduyushchiy - professor Yu.M. Uflyand) Leningradskogo sanitarno-gigiyenicheskogo meditsinskogo instituta i Otdela virusologii (saveduyushchiy - chlen-korrespondent Akademii meditsinskikh nauk SSSR professor A.A. Smorodintsev) Instituta eksperimental'noy meditsiny Akademii meditsinskikh nauk SSSR. (Encephalomyelitis) (Poliomyelitis)

THE REPORT OF THE PROPERTY OF

KANTOROVICH, R.A.

History of studies on influence in Russia. Zhur.mikrobiol.epid.i immun. no.8:106-110 Ag 154 (MERA 7:9)

l. Is virusologicheskoy laboratorii Arkhangel'skogo institutu epidemiologii, mikrobiologii i gigiyeny (dir. M.Ya.Alder'yeva, nauchnyy rukovoditel' O.M.Dodonova)
(IMPLUMNIA,
hist. of research in Russia)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

KANTORUVICH, K. A.

USSR / Virology. Human and Animal Viruses

E-2

Abs Jour: Ref Zhur - Biol., No 6, 1958, 24012

Author Kantorovich, R. A. Inst

Not given Title

Etiology of "Wildness" in Animals in Zapolyar'ye. Communication 2. Pathomorphology of the Central Nervous System in Experimental "Wildness."

Orig Pub: Vopr. virusologii, 1956,/,No 5, 33-39

Abstract: A study was conducted on the morphology of cerebral

hemispheres, cerebellum and medulla oblongata of mice, guinea pigs and rabbits infected with a 10% emulsion of brain tissue of two foxes with clinical characteristics of "wildness," as well as the morphology of the brain tissue of animals infected. The inflammation characteristics at the height of clinical disease was determined in membranes, the

Card 1/3

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

USSR / Virology. Human and Animal Viruses

E-2

Abs Jour: Ref Zhur - Biol., No 6, 1958, 24012

Abstract: changes in "wildness" and rabies. However, the pathomorphology in "wildness" manifests itself by a certain uniqueness: Negri bodies are rarely met. and are represented by small structureless compact formations; there are intranuclear inclusions; inflammatory phenomena are markedly expressed; frequently vacuoli are found in cell protoplasm with a central basophile structure. (Communication 1, see RefZhur Biol, 1957, 26154).

Card 3/3

USSR/Virology - Viruses of Man and Animals.

Hurrananan, D. T.

D-3

Abs Jour

: Ref Zhur - Biologiya, No 7, 10 April 1957, 26154

Author

: Kantorovich, R.A.

Inst

Title

: The Etiology of Hydrophobia in Animals of Trans-Polar

Regions. A Report. I. The Biological Properties of Virus.

Orig Pub

: Vopr. virusologii, 1956, Wo 2, 32-37

Abst

A study is made of 2 strains of virus isolated in foxes suffering from hydrophobia. These strains induced symptoms in experimental laboratory animals (mice, rabbits, guinea pigs, pack rats) that are characteristic of disorders of the central nervous system: tremors of the body, impairment of coordination, paresis of the extremities and convulsions, followed by death. Filtration of the material revealed pathogenic activity and confirmed the viral nature of the strains. The strains showed considerable resistance to storage in 50% glycerine (pathogenic

Card 1/2

Virusalogy Lab, arkhangelak Sei Lea Inch Epilemil, Micro.

DONSKAYA, L.V.; KAPTOROVICH, R.A.

Characteristic of the elast of the motor soperatus in policeyelitis.
Trudy ISOMI 29:280-249 '56. (MLNA 10:9)

1. Kafedra mormal'noy fisiologii (sav. - prof. Yu.F.Uflyand) Leningradskogo sanitarnoggiglyanicheskogo maditainskogo instituta i Otdel virusologii (sav. - ch'en-korrespondent AND SSSR, prof. A.A. Smorodintesv) Institute eksperimental'noy meditainy (POLICONTELITIS, physiology, motor appar. (Rus))

KANTOROVICH, R.A.

The etiology of madness in polar animals. Acta virol. Engl. Ed. Praha 1 no.3-4:220-228 July-Dec 57.

1. Inhoratory of Virology of the Institute of Experimental Medicine, Arkhanghelsk, and the Department of Virology of the Leningrad Pasteur Institute of Epidemiology and Microbiology, U.S.S.R. (RABIES

polar madness in arctic animals, isolation of etiol. virus)
(ANIMALS, dis.

USSR / Virology. Human and Animal Viruses. Rabies Virus.

E-3

Abs Jour

: Ref Zhur - Biol., No 18, 1958, No 81290

Author

: Kantorovich, R. d.

Inst

: Not given

Title

: Etiology of "Wilding" Animals in Transpolar Regions. Report

3. Serological and Antigenic Properties of the 'Wilding" Virus.

Orig Pub

: Vopr. virusologii, 1957, No. 4, 208-210.

Abstract

An antigenic relationship was found between rables and "wilding" viruses in neutralization reactions and cross inninization. The wilding virus in its aggregate properties differs from the vector of encephalitis in polar foxes and foxes. In the author's opinion, the virus represents a variant of

rabies vector. -- I. A. Shumeykina.

Card 1/1

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

Arctic fox as carriers of rabies in the Far North. Veterinariia 34 no.8:51-52 Ag *57. (MIRA 10:9)

1. Arkhangel'skiy nauchno-issledovatel'skiy institut epidemiologii, mikrobiologii i gigiyeny. (Arctic regions---Rabies) (Foxes---Diseases and pests)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000520420007-1"

KANTOROVICH, R. A.

USSR / Virology. Human and Animal Viruses. Hepatitis Viruses.

E-3

Abs Jour

: Ref Zhur - Biol., No 20, 1958, No 90628

Authors

: Kheyfets, L. B.; Kamolikova, T. L.; Kantorovich, F. A.

Inst

: Not given

Title

: Outbreak of Epidemic Hepatitis in an Arctic Settlement.

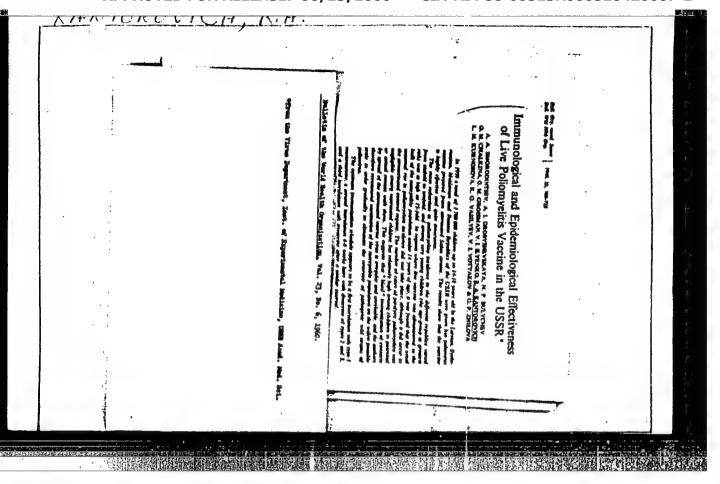
Orig Pub

: Vopr. virusologii, 1958, No. 1, 47-49

Matract

: No abstract given.

Cord 1/1



KANTOROVICH, R.A.

Epimootology of "madness" in animals in the Arctic regions. Trudy Len.inst.epid.i mikrobiol. 17:169-179 *58. (MIRA 16:2)

l. Iz virusolegicheskoy laboratorii (mav. - kand.med.nauk R.A. Kantorovich) Arkhangel'skogo instituta epidemiologii mikrobio-logii i gigiyany i otdela virusologii (mav. - chlem-korrespondnet AMM-SSSR prof. A.A. Smorodinteev) Leningradskogo instituta epidemiologii, mikrobiologii i gigiyeny imeni Pastera.

(ARCTIC REGIONS—RABIES)

KANTOROVICH, R.A.; KURNOSOVA, L.M.; ZHILOVA, G.P.

Study of the immunological structure of the population of Leningrad in relation to the policyclitis viruses. Trudy Len.inst. epid.i mikrobiol. 19:131-140 *59. (MIRA 16:12)

1. Is laboratorii poliomiyelita (rukovoditel' Kh.S. Kotlyarova)
Lemingradskogo instituta epidemiblogii, mikrobiologii i gigiyeny
imeni Pastera i otdela virusologii Instituta epidemiologii i
mikrobiologii MON SSSR (rukovoditel' - chlem-korrespondent APON
SSSR prof. A.A. Smorodintsev).

(IMMUNOLOGY) (LENINGRAD-POLIOMYELITIS VIRUSES)

SMORODINTSEV, A.A.; DROBYSHEVSKAYA, A.I.; BULYCHEV, N.P.; VASIL'YEV, K.G.; VOTYAKOV, V.I.; GROYSMAN, G.M.; ZHILOVA, G.P.; IL'YENKO, V.I.; KANTOROVICH, R.A.; KURNOSOVA, L.M.; CHALKINA, O.M.

Material on the immunological and epidemiological effectiveness of live poliomyelitis vaccine. Vest. AMN SSSR 15 no.6:45-58 160. (MIRA 14:4)

1. Otdel virusologii Instituta ekperimental noy meditsiny AMN SSSR. (POLICMYELITIS)

KANTOROVICH, R.A.; MARKARYAN, A.G.

Pathogenicity of the virus of "madness" for man. Vop. virus no.6:747 N-D '63. (MIRA 17:6)

1. Institut virusologii imeni D.I. Ivanovskogo AMN SSSR, Moskva.

ZASLONOV, M.S.; KANTOROVICH. R.A., kand, med, nauk

Episoctiology of rables in animals in the forest-steppe zone of the Southern Urals. Veterinariia 40 no.7:13-14 Jl '63.

(MIRA 16:8)

1. Direktor Troitskoy veterinarnoy laboratorii (for Zaslonov).

2. Institut virusologii AMN SSSR (for Kantorovich).
(Ural Mountain region—Rabies)

KANTOROVICH, R.A.

Materials on the ecology of the "madness" of animals beyond the Arctic Circle. Biul. MOIF. Otd. biol. 68 no.4:3-13 J1-Ag '63. (MIRA 16:10)

KANTOROVICH, R.A.

Natural foci of rabies-like infection in the Far North. J.hyg. epidem., Praha 8 no.1:100-110 64.

1. Ivanovsky Institute of Virology, Academy of Medical Sciences of the U.S.S.R., Moscow.

SELINOV, Midat Abdurakhmanovich; KIYUYEVA, Ye.V.; SEMENOVA, Ye.V. KANTOROVICH, R.A., red.

[Contemporary methods for the laboratory diagnosis of rabies] Scyremennye metody laboratornoi diagnostiki beshenstva. Moskva, Meditsina, 1964 p. 56 p.

(MIRA 17:9)

KONOVALOV, G.V.; KANTOROVICH, R.A.; BUZINOV, I.A.; RIUTOVA, V.P.

Experimental investigations into rage and rables in polar foxes, natural hosts of the infection. II. An experimental morphological study of rables in polar foxes. Acta virol. (Praha) [Eng] 9 no.31235-239 My 65.

1. Department of Morbid Anatomy, Institute of Experimental Medicine, U.S.S.R. Academy of Medical Sciences, Leningrad; Institute of Virology, U.S.S.R. Academu of Medical Sciences, Moscow; and Scientific Research Institute of Fur Animal and Rabbit Husbandry, Ministry of Agriculture of the Russian S.F.S.R., Moscow.

Improposation of floretiveness of the viccination of the child population of Mavgored Province with live pollowing vaccine.

Truly ten. innt. epid. 5 mikrohol 26:83.95 *66.

1. Is etcels virusologii Instituta eksperimentalinov mediteiny AMN 8388 1 laboratorii poliomiyelita inningentanga institute imeni Pastors.

KANTOROVICH, R.A.; BGANTSEVA, I.V.; ZHILOVA, G.P.; KUZNETSOVA, R.I.; OSTROVSKIY, G.D.; RABY, Ye.A.

Comparative study of the epidemiological effectiveness of the inoculation with live and killed policyirus vaccines. (1959-1960). Trudy Len. inst. epid. i mikrobiol. 26:70-82 '64.

1. Iz laboratorii poliomiyelita instituta imeni Pastera, otdela virusologii Instituta eksperimental'noy meditsiny AMN SSSR i sanitarno-epidemiologicheskikh stantsiy Pskovskoy, Novgorodskoy i Leningradskoy oblastey.

KANTOROVICH, R. M.

33595. Sluchay Labirintogennogo Meningita, Lechennogo Labirintektomiyey S Primeneniyem Penitsillina. Vesinik Otorinolaringologii, 1949, No. 5 c. 74-75

SO: Letopis'nykh Statey, Vol. 45, Moskva, 1949

KAN LOCCUICA, K. 111.

ZINOY'YEVA, Kh.G.; MITRASOVA, Ye.V.; KANTOROVICH, R.M.; BONDARBIKO, M.M.

Preservation of asotobacterin. Mikrobiol.shur. 16 no.2:20-24 154.
(MIRA 8:5)

1. Z Institutu mikrebiologii AN URSR i Kiivs'kogo savodu bakterial'-nykh dobriv.

(AZOTOBACTER) (FERTILIZERS AND MANURES)

KLIMENKO, G.D. [KLYMENKO, H.D.]. KANTOROVICH, R.M. [KANTOROVICH, R.M.]

Use of anotobacterin in feeding baby pige. Mikrobiol.shur. 20
no.2:68-70 '58 (MIRA 11:7)

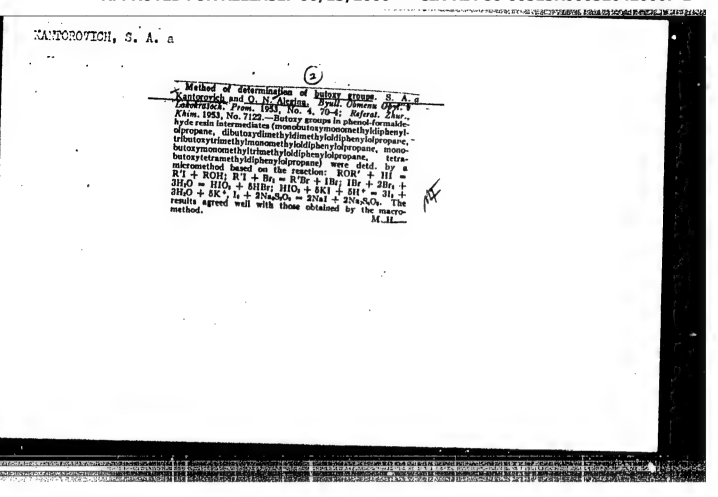
1. Z Kiive'kogo mavodu bakterial'nikh preparativ.

(AZOTOBACTER)

(SWINE-FEEDING AND FEEDING STUFFS)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1



KANTOROVICH, V., inshener; YAVMEL', B., inshener.

Repair of the TRB-2 temperature control valve. Ehel.tekh.33 ne.3:
67-70 Jl-8 '56. (MIRA 9:10)

(Refrigeration and refrigerating machinery-Repairing) (Valvee)

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000520420007-1

ACC NR. AP6017128 SOURCE CODE: UR/0410/65/000/002/0069/0076 AUTHOR: Kantorovich, V. B. (Baku); Melik-Shakhnazarov, A. M. (Baku); Shayn, I. L. (Baku) ORG: none TITLE: Investigation of the process of equilibration in digital automatic AC compensators [This paper was presented at the 6th All-Union Conference on Automatic Control and Methods of Electrical Measurment held at Novosibirsk in Sopt., 1964] SOURCE: Avtometriya, no. 2, 1965, 69-76 TOPIC TAGS: hodograph; digital system ABSTRACT: The article presents a graphoanalytic method for investigation of the process of equilibration in digital automatic rectangular-coordinate ac compensators which consists of construction of a hodograph of the difference voltage AV on the plane of compensating voltages and analysis of the nature of its displacement. A dependence is produced for the allowable degree of interdependence of the equilibration circuits and the compensator parameters. Orig. ait. has: 4 figures and 12 formulas. [JPRS] SUB CODE: 09 / SUBM DATE: 158ep64 / ORIG REF: 005 Cord 1/1 BLA UDC: 621.317.7.083.5

HEDEL'SKIY, Georgiy Vasil'yevich; KANTOROVICH, V.I., spets. red.;
BAULIN, V.A., red.; MEDRISH, D.W., tekhn.red.

[Installation of commercial technical equipment] Montash torgovo-tekhnologichaskogo eborudovaniia. Moskva, Gos.isd-vo torg.lit-ry, 1960. 247 p. (MIRA 14:3) (Retail trade--Equipment and supplies)

GUZMAN, A.A. KANTOROVICH, V.I.

Performance testing of FAK-0,7, FAK-1,1, and FAK-1,5 refrigerating machinery units. Khol.tekh. 38 no.2:38-40 Mr-Ap '61.

(MIRA 14:3)

l. Mauchno-issledovatel'skiy instituu torgovli i obshchestvennogo pitaniya.

(Refrigeration and refrigerating machinery)

KANTOROVICH, Vadim Izrailevich; NIKOLAYEVA, N.G., red.; TSIPERSON, A.A., red.; VOLKOVA, V.G., tekhn. red.

[Operational indexes of small refrigerators] Ekspluatatsionnye pokazateli malykh kholodil'nykh mashin. Moskva, Gostorgisdat, 1963. 125 p. (MIRA 16:7)
(Refrigerators—Testing)

.KANTOROVICH Vadim Izrailevich; YAVNEL', Boris Konstantinovich; NIKOLAYEVA, N.G., red.; MEDRISH, D.M., tekhn.red.

[Systems, assembly and repair of refrigerating plants] Ustroistvo, montazh, ekspluatatsiia i remont kholodil'nykh ustanovok. Izd.2., perer. i dop. Moakva, Gostorgizdat, 1963. 416 p. (MIRA 16:12)

(Refrigeration and refrigerating machinery)

KANTOROVICH, V.I., inzh.

Analysis of the failures of small refrigerating machines. Khol. tekh. 40 no.3:72-73 My-Je *63.

(Refrigeration and refrigerating machinery)

AND REAL PROPERTY REPORTED IN THE PROPERTY WAS

IL'IN, Ye.V.; hAL'GINA, Yevgeniya Viktorovna; ARSHANSKIY, Yakov Naumovich. Prinimal uchastiye SURFNKOV, S.M.; KAPLAN, L.G.; LIKHARFVA, N.V., kand. tekhn. nauk, retsenzent; RUDOMETKIN, F.I., retsenzent; KANTONOVICH, V.I., retsenzent; KREST'YANINOVA, Ye.M., red.

[Refrigerating machinery and plants] Kholodil'nye mashiny 1 ustanovki. Moskva, Pishchevaia promyshlennost', 1964. 551 p. (MIRA 18:1)

Regalizing massing defects with econy serie two paste. Integralization, no.7:39-40 J1 164. (MERA 18.4)

Arachnoid endethalicoarcema (moninglowa) with intra- and extracranial metastages, Arkn. pat. 26 no.3:77.90 'fig. (ATR 180.12)

1. Inheratoriya patelegicheskey merfologli (may. - dektor med.nauk Kh.N.211 bershteyn) Okrainskogo matchno-issledovateli, skogo psikhonevrologicheskogo inutituta (direktor 0.8.0 epanguan).

ZENKEVICH, G.S.; KANTORGVICH, V.I.

Aneurysms of the cerebral blood vessels. Arkh. pat. 25 no.11:71-75 '63. (MIRA 17:12)

1. Iz laboratorii patomcrfologii (rukovoditel' - doktor med. nauk Kh.N.Zil'bershteyn) Ukrainskogo nauchno-issledovatel'skogo psikhone-vrologicheskogo instituta (dir. O.R.Stepanenko).